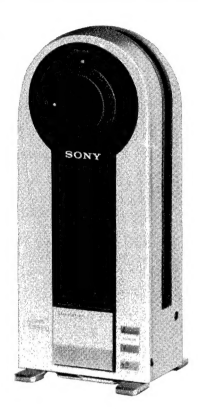
SERVICE MANUAL



US Model AEP Model E Model

SPECIFICATIONS

Turntable

Platter Motor Drive system Control system Speed Starting characteristics Wow and flutter

Signal-to-noise ratio Automatic system

Tonearm

Pivot-to-stylus length

Cartridge (VL-44GA)

Frequency response Channel separation Output voltage Tracking force Stylus

Amplifier section

Outputs

9.15 cm (3 % in.), strontium-ferrite Linear torque BSL (brushless and slotless) motor Direct drive Variable reluctance control system 331/3 rpm, 45 rpm Comes to nominal speed within a half revolution (331/3 rpm) 0.06% (WRMS)*

59 dB (DIN B) Lead-in, return, reject, arm up/down

Dynamic balanced, linear tracking, low mass type 37.5 mm (11/2 in.)

Moving magnet type 20-20,000 Hz ±3 dB 20 dB at 1 kHz 2.3 mV (1 kHz, 3.54 cm/s) Sony ND-144G (0.6 mil diamond)

PHONES A,B (stereo minijacks) Power output 20 mW + 20 mW (at 10% harmonic distortion, 32 ohms load) Load impedance 8-300 ohms

Battery life (output 0.5 mW + 0.5 mW, headphones, 30 cm records, 331/3 rpm, continuous record play in the horizontal position) (hours)

Sony New Super battery SUM-3 (NS) (Eveready Heavy Duty battery No. 1215)	3.5
Eveready Alkaline battery No. E91	8.5

Power requirements

6V dc; four batteries, IEC designation R6 (size AA) Rechargeable battery pack BP-61 (optional) DC IN 6V jack accepts;

AC power adaptor:

Refer to the following chart to choose the correct adaptor for your area.

Country	AC power line voltage	Optional ac power adaptor
The USA	120 V ac, 60 Hz	AC-9W
Continental European countries	220 V ac, 50 Hz	AC-456C available in Continental European countries
Other countries	120 V ac (110, 220 or 240 V ac, adjustable by Sony personnel), 50/60 Hz	AC-122 available in Japan
	110, 120, 220 or 240 V ac, adjustable, 50/60 Hz	AC-4A available in other countries

Car battery cord (optional)

DCC-127A for use on 12 V car battery Approx. 108×263×78 mm (w/h/d) (4½×10½×3½ in.)

incl. projecting parts and controls

Approx. 1.7 kg (31b 12 oz) incl. batteries

Weight

Dimensions

STEREO TURNTABLE SYSTEM SONY





FEATURES

- You can take the PS-F5 with you anywhere, since the set is compact and lightweight, and operates on batteries. Its smart, innovative design allows it to be used standing upright, lying down or hanging on a wall.
- The PS-F5's built-in headphone amplifier allows two pairs of headphones to be connected directly to the set, while the built-in equalizer amplifier allows the set to be connected directly to a radio cassette recorder.
- This turntable system is equipped with a linear tracking tonearm. You do not have to adjust tonearm balance.
- The linear torque BSL (brushless and slotless) direct drive servo motor has a high signal-to-noise ratio.
- When you select the record size and speed, place the record and set the DISC HOLD knob to DISC HOLD, automatic record play and stylus up/down are operated by the "feather-touch" function buttons. When the play is finished, the tonearm automatically returns to the rest position.
- A muting system activates when the tonearm is lifted and is deactivated after the tonearm lowers onto a record so there is no need to turn the volume down every time the stylus is placed on a record
- A record cleaning brush built under the tonearm cleans the surface of the record while it is playing.

SECTION 1 **OUTLINE** 1-1. GENERAL DESCRIPTION 2 SONY 6 **PARTS IDENTIFICATIONS** Disc holder 2 DISC HOLD knob 3 OPR/BATT (operation/battery) indicator **START/STOP** button Feet 6 DC IN 6 V (external power input) jack MANUAL (arm transport) buttons POWER switch Rubber cushions Battery compartment D Openings to allow hanging on a wall SIZE selector SPEED selector **⑤** VOLUME control PHONES/REC OUT (headphones/recording out) jacks **1** Tonearm Cartridge 1 Stylus

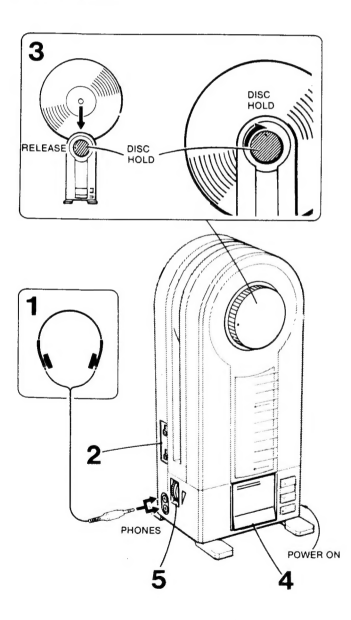
-3--

RECORD PLAYING

AUTO PLAY

Before starting, remove the dust guard band and set the POWER switch to ON.

- 1 Connect the headphones with a stereo miniplug to PHONES jack.
- 2 Set the SIZE selector and the SPEED selector depending on the record.
- 3 Make sure that the DISC HOLD knob is set to RELEASE. Insert the record with the desired side facing you and set the DISC HOLD knob to DISC HOLD.
 - In general 17-cm records can be played without a hole adaptor.
- 4 Press the START/STOP button. The record will start rotating, and the tonearm will move and lower onto the record. Play will begin.
- 5 Adjust the volume.



When the tonearm reaches the end of the record, the record will stop rotating and the tonearm will automatically return.

Notes

- Do not let your hand or objects nearby touch the record during play.
- 25-cm records cannot be played.
- If the record is badly warped, it may be impossible to play it because the rotation will be distorted.
- If a 17-cm record does not rotate or rotates irregularly, use the supplied 45-rpm adaptor.

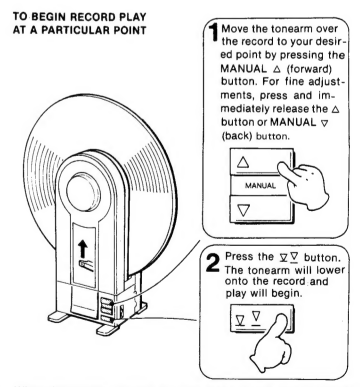


- If a 30-cm record rotation is irregular or distorted sound is heard when the PS-F5 stands upright, play the record with the PS-F5 in the horizontal position.
- You can connect a second pair of stereo headphones having the same impedance as the first one to the extra PHONES jack.
- If your headphones are equipped with a stereo phone plug, use an optional Sony PC-33 plug adaptor (stereo miniplug \iff stereo phone jack).

About the POWER switch

Normally set this switch to ON. Set to OFF when you carry the set. Even if you touch the function buttons inadvertently, power will not be supplied.

Do not set it to OFF before the tonearm returns. If you do so, the next time you set it to ON and press the function button, the tonearm will automatically start returning, but play will not begin. If this happens, press the START/STOP button again after the tonearm has returned.



When the tonearm reaches the end of the record, the record will stop rotating and the tonearm will return to its rest position.

TO STOP DURING PLAY

Press the START/STOP button. The record rotation will stop and the tonearm will return to its rest position.

To start the play again, press the START/STOP button after the tonearm has returned.

TO LIFT UP THE TONEARM DURING PLAY

Press the $\nabla \underline{\nabla}$ button. The tonearm lifts up from the record while the record is rotating. You can restart the play at about the same point by pressing the $\nabla \underline{\nabla}$ button again. This is useful when you want to stop the play briefly.

TO MOVE TO A DIFFERENT PART OF A RECORD DURING PLAY

- 1 Move the tonearm to another point by pressing the MANUAL △ or ▽ button. To play a selection ahead, press the △ button. To play a previous selection, press the ▽ button.

WHEN PLAY IS FINISHED

Set the DISC HOLD knob to RELEASE and remove the record. Remember to replace the supplied dust guard band on the set.

TO CONNECT TO A RADIO CASSETTE RECORDER

- Turn off a radio cassette recorder before making connections.
- Be sure to insert the cable connectors firmly into the jacks. Loose connections may cause hum and noise.
- Leave a little slack in the connecting cord to allow for inadvertent shock or vibration.
- Use the supplied RK-129 connecting cord.

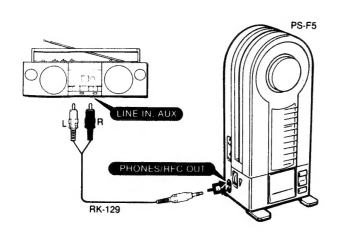
White phono plug to L terminal

Red phono plug to R terminal

Set the VOLUME control of the PS-F5 from 3 to 6.

If your radio cassette recorder is equipped with a LINE IN/ $\,$ PHONO input selector, set it to LINE IN.

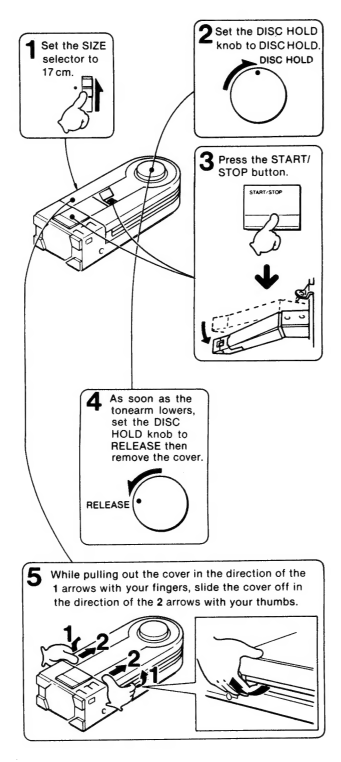
The program on a disc can be recorded on a radio cassette recorder. A small stereo cassette recorder can also be connected. If the cassette recorder is equipped with a LINE IN jack (stereo minijack), use an optional Sony RK-136 connecting cord. If the cassette recorder is equipped with a MIC jack (stereo minijack), use an optional Sony RK-134 connecting cord.

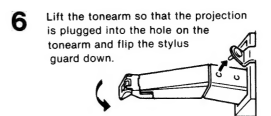


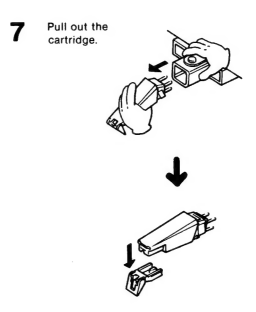
MAINTENANCE

Stylus

Before playing a record, clean the stylus with a soft brush or the supplied brush.







Brush the stylus from back to front. Never attempt to clean the stylus with your finger tip. If a fluid stylus cleaner is used, make sure not to moisten the stylus too much.

Replacing the stylus

Replace the stylus every 400 hours of use. For the replacement stylus, use the Sony ND-144G (optional).

Detach the cartridge, then remove the stylus.

Handle the stylus carefully as it is very delicate.

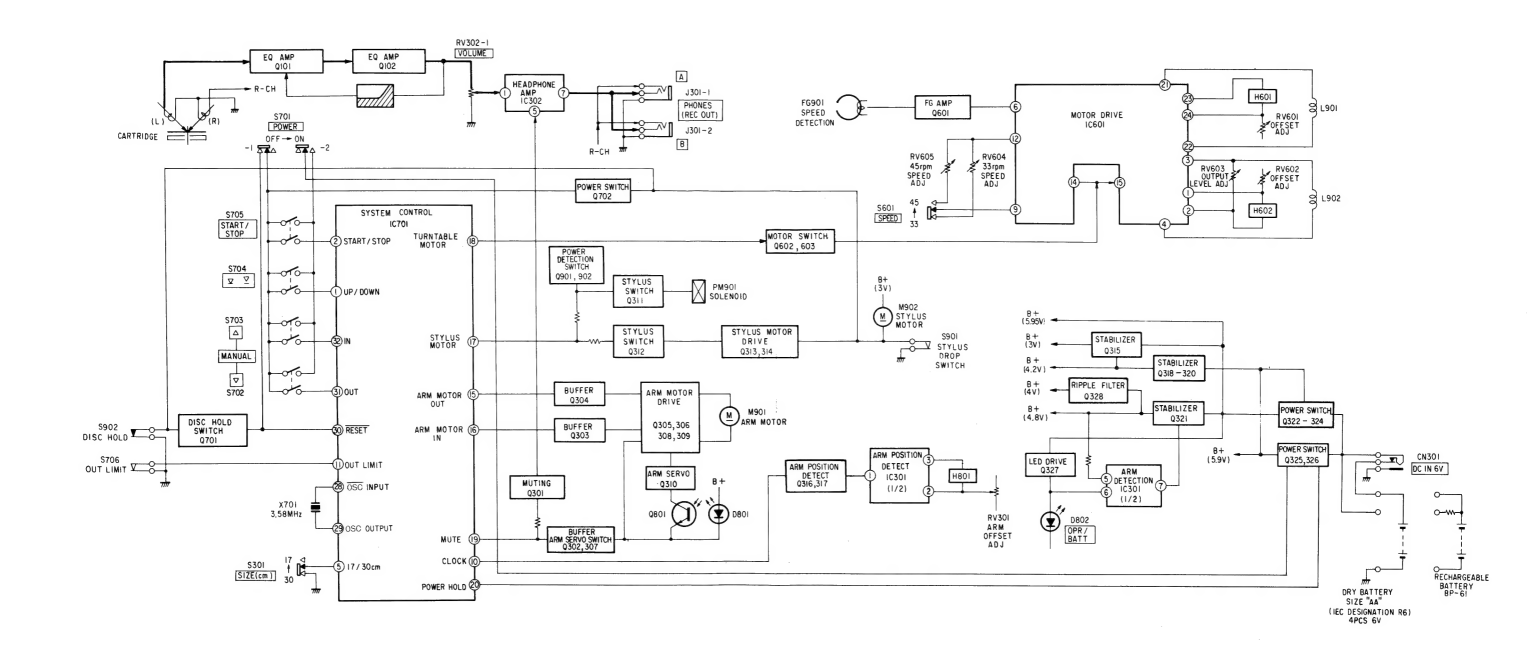
Install a new replacement stylus in the cartridge and then plug the cartridge into the tonearm. Replace the cover and return the tonearm to its rest position.

If there is a line of dust running across the record

A line of dust appearing on the record after the record has been played has probably been left there by the dusty record cleaning brush (which is under the tonearm). Clean the record cleaning brush with the supplied small brush.

TO A TO STATE OF

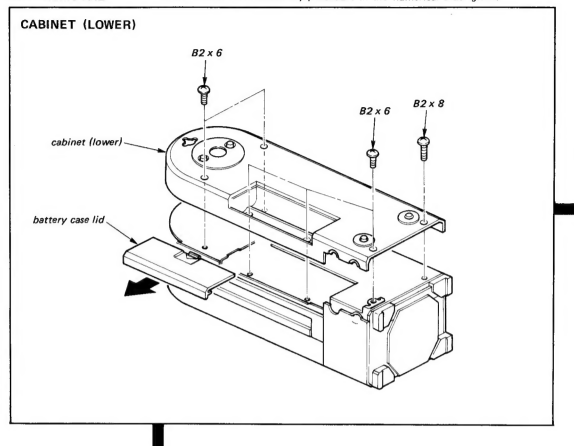
1-2. BLOCK DIAGRAM

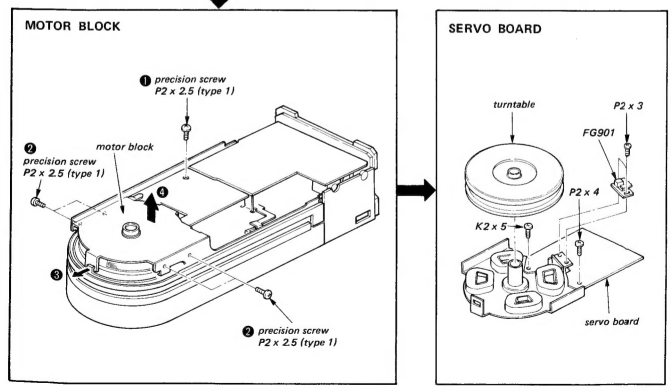


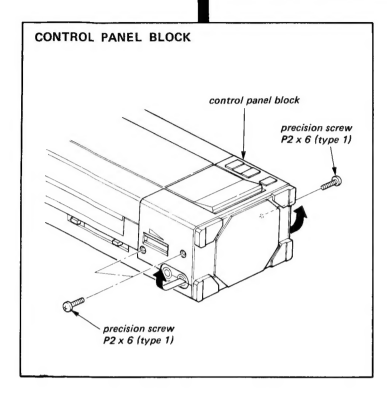
SECTION 2 DISASSEMBLY

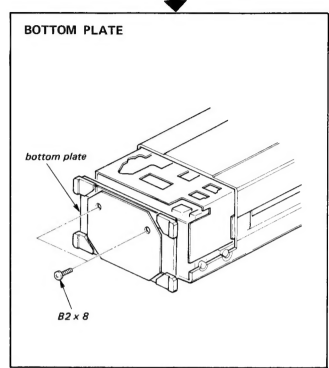
2-1. REMOVAL

Note: Follow the disassembly procedure in the numerical order given,



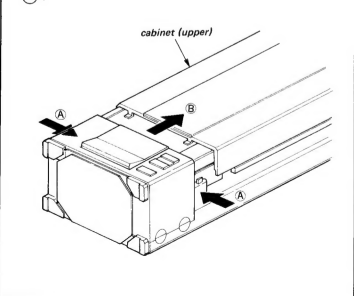


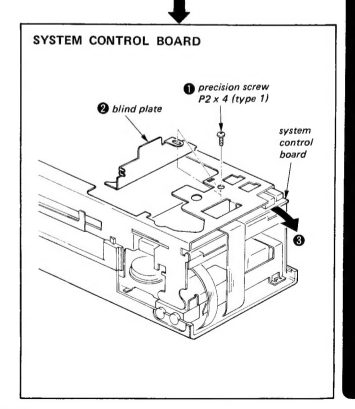




CABINET (UPPER)

Remove the cabinet (upper) in the direction of arrow B , while pressing in the direction of arrows A .





CONTROL BUTTON REPLACEMENT

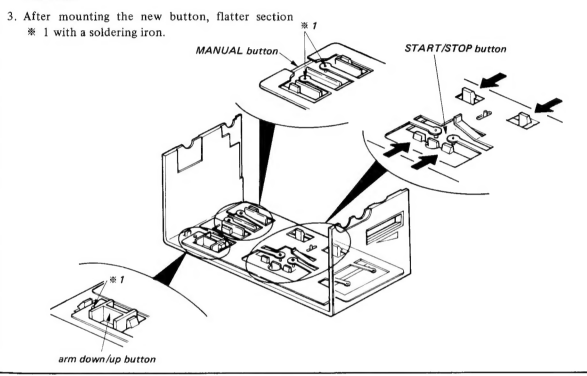
- Arm down/up, MANUAL button replacement -

1. Remove the deposit at the section marked * 1 on the button to be replaced with a soldering iron or nippers.

2. Lift the button up to remove and replace with a new one.

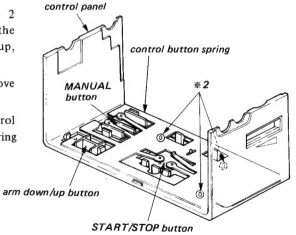
- START/STOP button replacement -

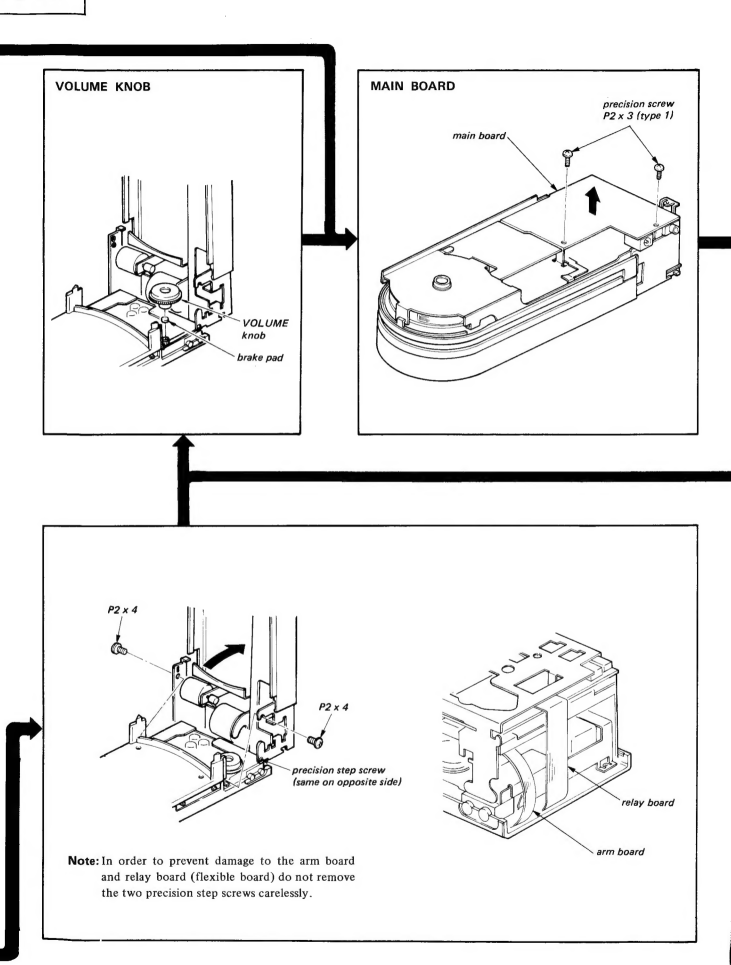
Pull the button down to remove while pressing the claws in the direction of the arrows.

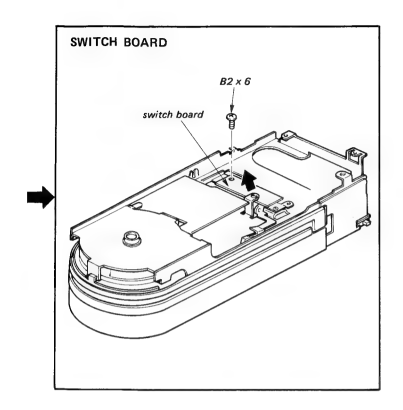


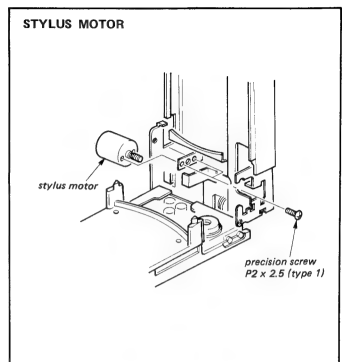
CONTROL PANEL REPLACEMENT

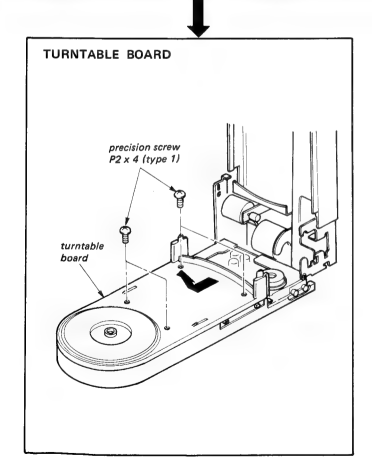
- 1. Remove the deposit at the section marked ** 2 with a soldering iron or nippers, and lift the control button spring up (with arm down/up, MANUAL buttons in place) to remove.
- 2. Pull the START/STOP button down to remove and replace the control panel.
- 3. After mounting the control buttons and control button spring, flatten section *2 with a soldering iron.

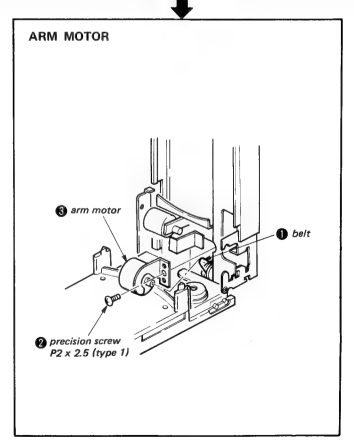


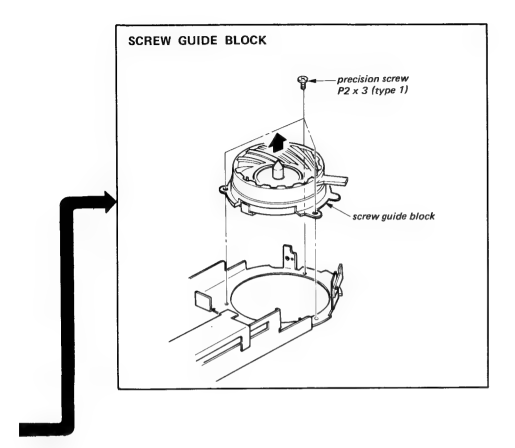






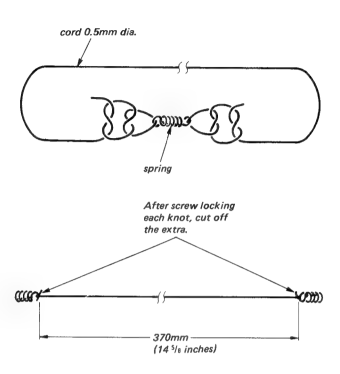






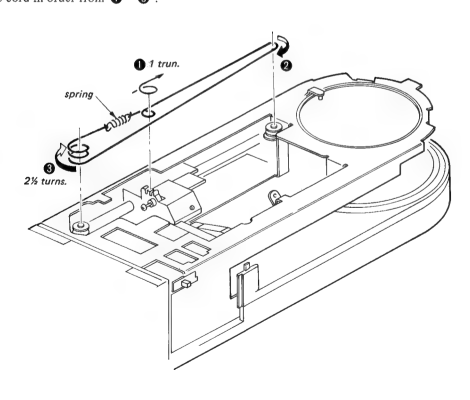
2-2. CORD STRINGING

1. Cord Preparation



2. Cord Stringing

String the cord in order from $\mathbf{0} - \mathbf{3}$.



SECTION 3 ADJUSTMENTS

3-1. MECHANICAL ADJUSTMENTS

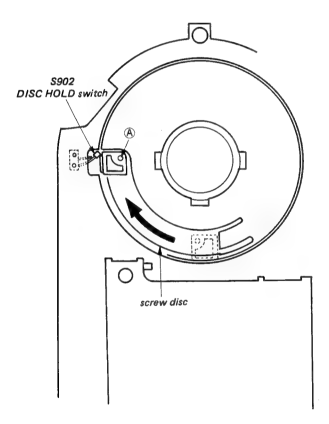
Preparation:

Perform as follows to operate the unit with the cabinet (upper) removed.

- After placing a record, rotate the screw disc in the direction of the arrow as shown below, and lock the record.
- 2. Push the actuator (A) of the DISC HOLD switch (S902) to turn the switch on with plastic tape.

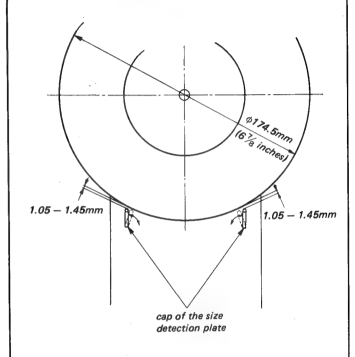
 After the adjustment, remove the plastic tape.

Note: The unit does not operate even if each control button is pushed unless \$902 turns on.



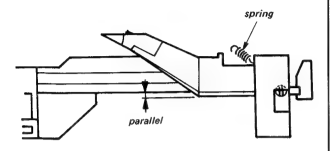
17cm Size Detection Plate Adjustment

- 1. SIZE switch: 17
- 2. Set a 17cm record (diameter: 174.5mm).
- 3. Adjust the caps by bending to the left and right so that the clearance between the caps and the record is 1.05 1.45mm.

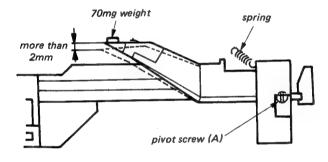


Vertical Balance and Sensitivity Adjustment

1. With the spring removed, confirm that the arm is balanced, as shown in the figure.

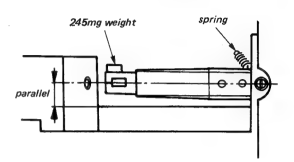


- 2. Adjust the pivot screw (A) so that the stylus tip drops more than 2mm when a 70mg weight (use washer, etc.) is placed on the stylus tip.
- 3. After adjustment, secure the pivot screw (A) with screw lock.
- 4. Mount the spring.

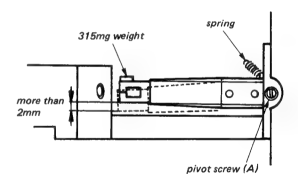


Horizontal Balance and Sensitivity Adjustment

1. With the spring removed, confirm that the arm is balanced when a 245mg weight is placed on the stylus tip, as shown in the figure.

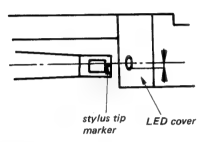


- 2. Adjust the pivot screw (A) so that the stylus tip drops more than 2mm when a 315mg weight is placed on the stylus tip.
- 3. After adjustment, secure the pivot screw (A) with screw lock,
- 4. Mount the spring.

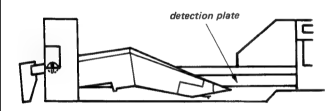


Arm Operation Point Check

- 1. SPEED switch: 33 SIZE switch: 30
- 2. Set a 30cm record (see page 16).
- 3. Press the START/STOP button, and confirm that the arm motor goes ON/OFF when the stylus is led in, with the stylus tip marker in the range shown in the figure.

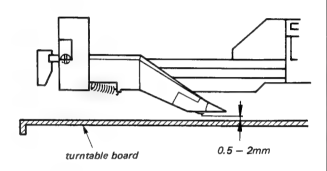


4. If it is not in the range shown, bend the detection plate to adjust.

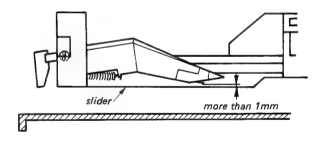


Stylus Tip Height Check

- 1. With no record placed, turn the DISC HOLD switch (S902) on (see page 16).
- 2. Press the arm down/up button and lower the arm.
- 3. At this time, confirm that the clearance between the stylus tip and turntable board surface is 0.5-2mm.



- 4. Press arm down/up button and raise the arm.
- 5. At this time, confirm that the clearance between the stylus tip and bottom of the slider is more than 1mm.



Drop Point Check

- 1. SPEED switch: 45 SIZE switch: 17
- 2. Set a 17cm test record (4RS-1170) (see page 16).
- 3. Press the START/STOP button and confirm that the drop point is 10 19 counts.
- 4. Press the START/STOP button and return the arm.
- 5. SPEED switch: 33 SIZE switch: 30
- 6. Press the DISC HOLD button and change to a 30cm test record (YFSC-16).
- 7. Press the START/STOP button and confirm that the drop point is 8 19 counts.
- 8. Perform this check with the set both standing up and lying down.

Return Position Check

- 1. SPEED switch: 45 SIZE switch: 17
- 2. Set a 17cm test record (4RS-1170) (see page 16).
- 3. Press MANUAL ((\text{\tint{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tint{\text{\tinit}}}}\text{\texi}\text{\text{\texitile}}\text{\text{\text{\texit{\text{\texi}\text{\text{\texitilex{\tiin}\tint{\text{\texit{\text{\texit{\texi{\texi{\texi{\texi{\texi{\
- 4. Press the arm down/up button to lower the arm, and check that the return position is 23 28 counts.
- 5. Press the START/STOP button and return the arm
- 6. SPEED switch: 33 SIZE switch: 30
- 7. Press the DISC HOLD button and change to a 30cm test record (YFSC-16).
- 9. Press the arm down/up button to lower the arm, and check that the return position is 9-12 counts.
- 10. Perform this check with the set both standing up and lying down.

3-2. ELECTRICAL ADJUSTMENTS

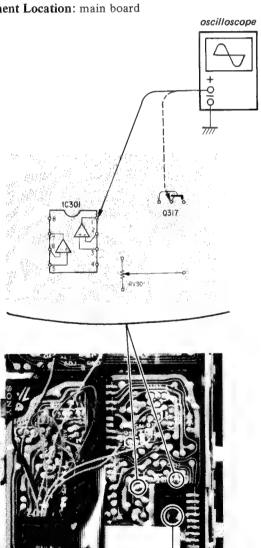
Arm Count Offset Adjustment

1. SPEED switch: 33 SIZE switch: 30

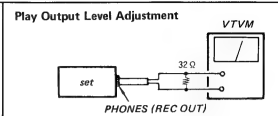
DISC HOLD knob: DISC HOLD

- 2. Press the MANUAL (\triangle) button for about 0.5 seconds and put the arm into waiting state.
- 3. Adjust RV301 so that IC301 pin (1) output voltage is 0.17 - 0.23V at this time.
- 4. Next, press the MANUAL (△) button continuously and check that Q317 collector voltage changes from 0V to 3.2 - 3.8V at 17cm record drop point position.

Adjustment Location: main board



RV301



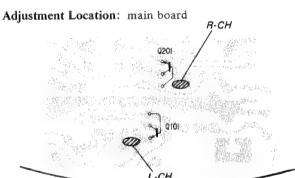
- 1. SPEED switch: 33 SIZE switch: 30
- 2. Set a 30cm test record (YFSC-16) and turn the DISC HOLD knob fully clockwise.
- 3. Play the 1kHz portion of the test record and adjust the VOLUME control so that L-CH PHONES level is 0.17V (-13dB).
- 4. At this time, confirm that the VOLUME control scale and level difference between channels are the adjustment values.
- 5. If not, adjust by changing the solder bridge.

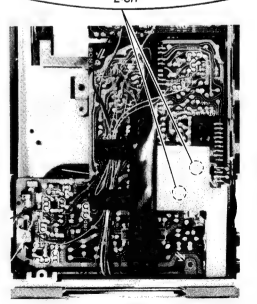
pattern	PHONES level
open	down
short	up

Adjustment Value:

VOLUME control scale: 3.5 - 5.5

Level difference between channels: less than 3dB



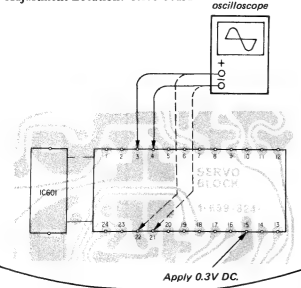


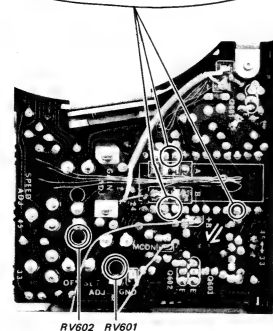
Servo Offset Adjustment

- 1. With POWER switch off, remove the motor block from the set and take off the turntable (see page 9).
- 2. POWER switch: ON DISC HOLD knob: DISC HOLD
- 3. Apply 0.3V DC to IC601 pin (15) (play mode).
- 4. Adjust RV602 so that the voltage between IC601 pins 3 and 4 is $0 \pm 3 \text{ mV}$.
- 5. In the same way, adjust RV601 so that the voltage between IC601 pins (21) and (22) is ±3 mV.

Note: When the turntable is mounted, turn POWER switch off.



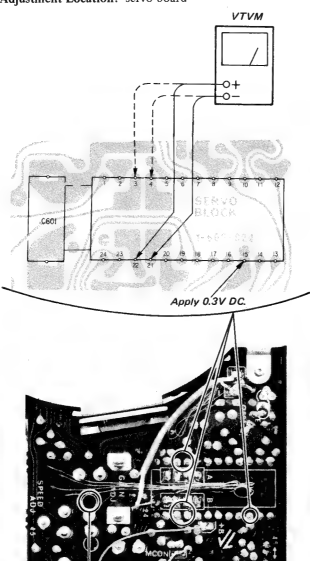




Servo Output Level Adjustment

- 1. SPEED switch: 33 SIZE switch: 30
- 2. Apply 0.3V DC to IC601 pin (15) and rotate the motor.
- 3. Measure the output level between IC601 pins (21) and (22).
- 4. Next, measure the output level between IC601 pins (3) and (4), and adjust RV603 so that the difference between the two output levels is -1.5to 1.5dB.

Adjustment Location: servo board



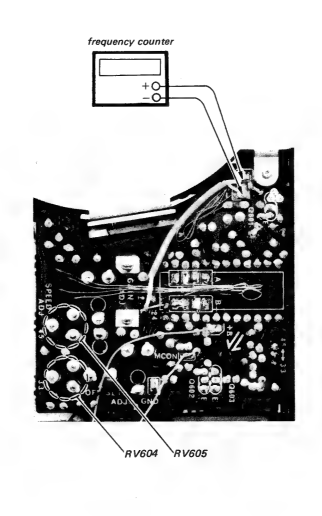
Servo Speed Adjustment

1. SPEED switch: 33

DISC HOLD knob: DISC HOLD

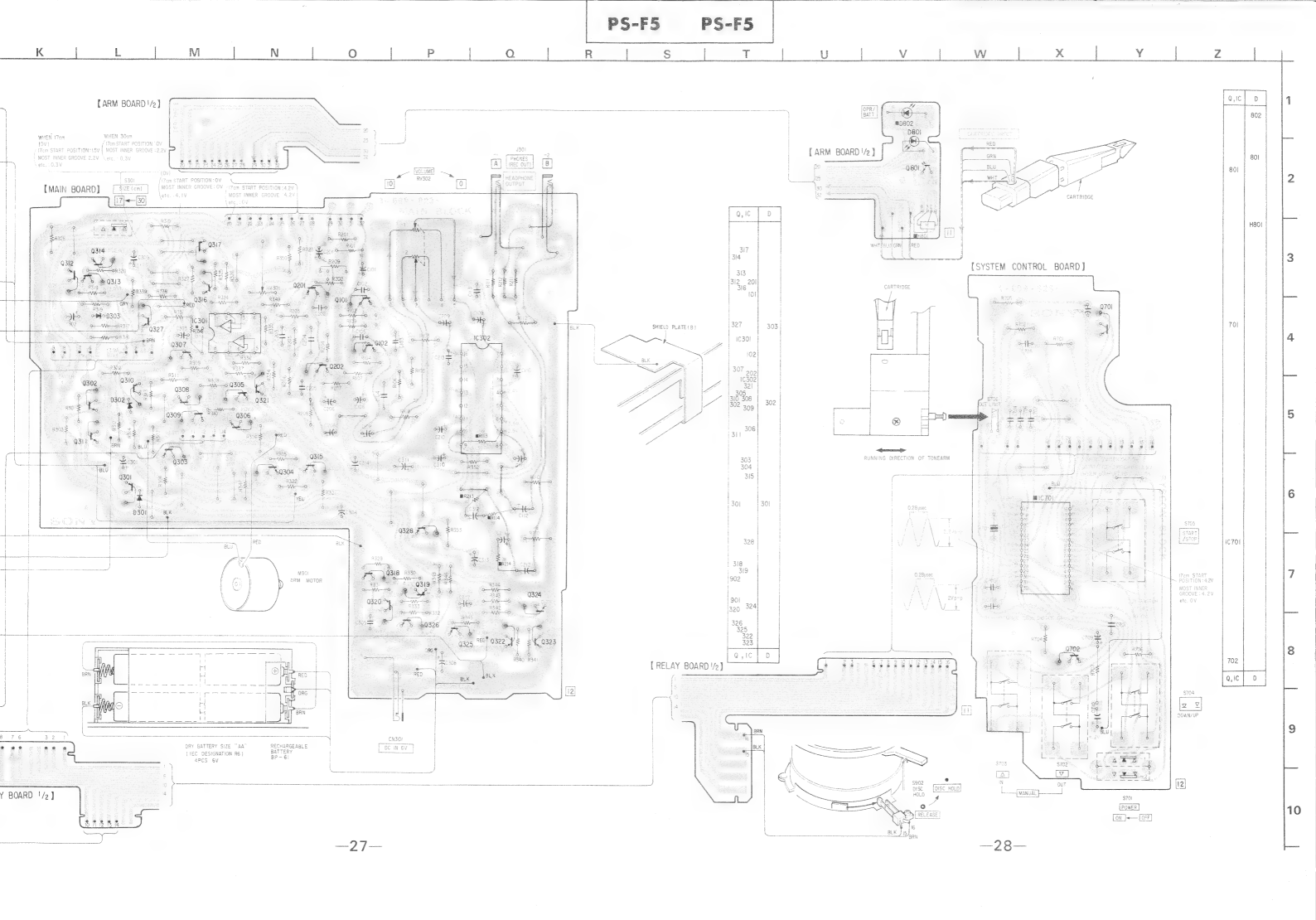
- 2. When rotate the turntable, adjust RV604 so that FG output frequency is 338Hz.
- 3. SPEED switch: 45
- 4. Adjust RV605 so that FG output frequency is

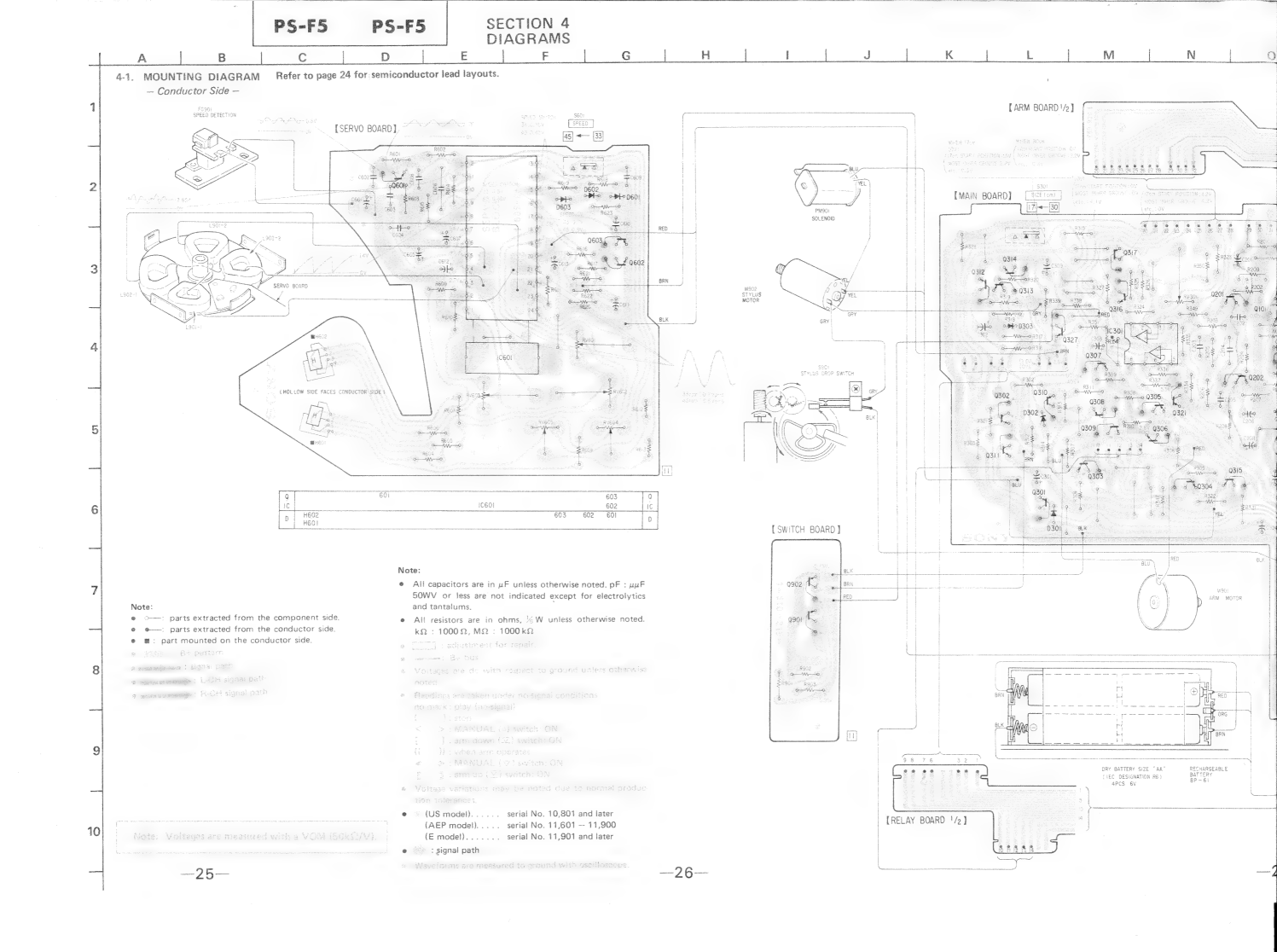
Adjustment Location: servo board

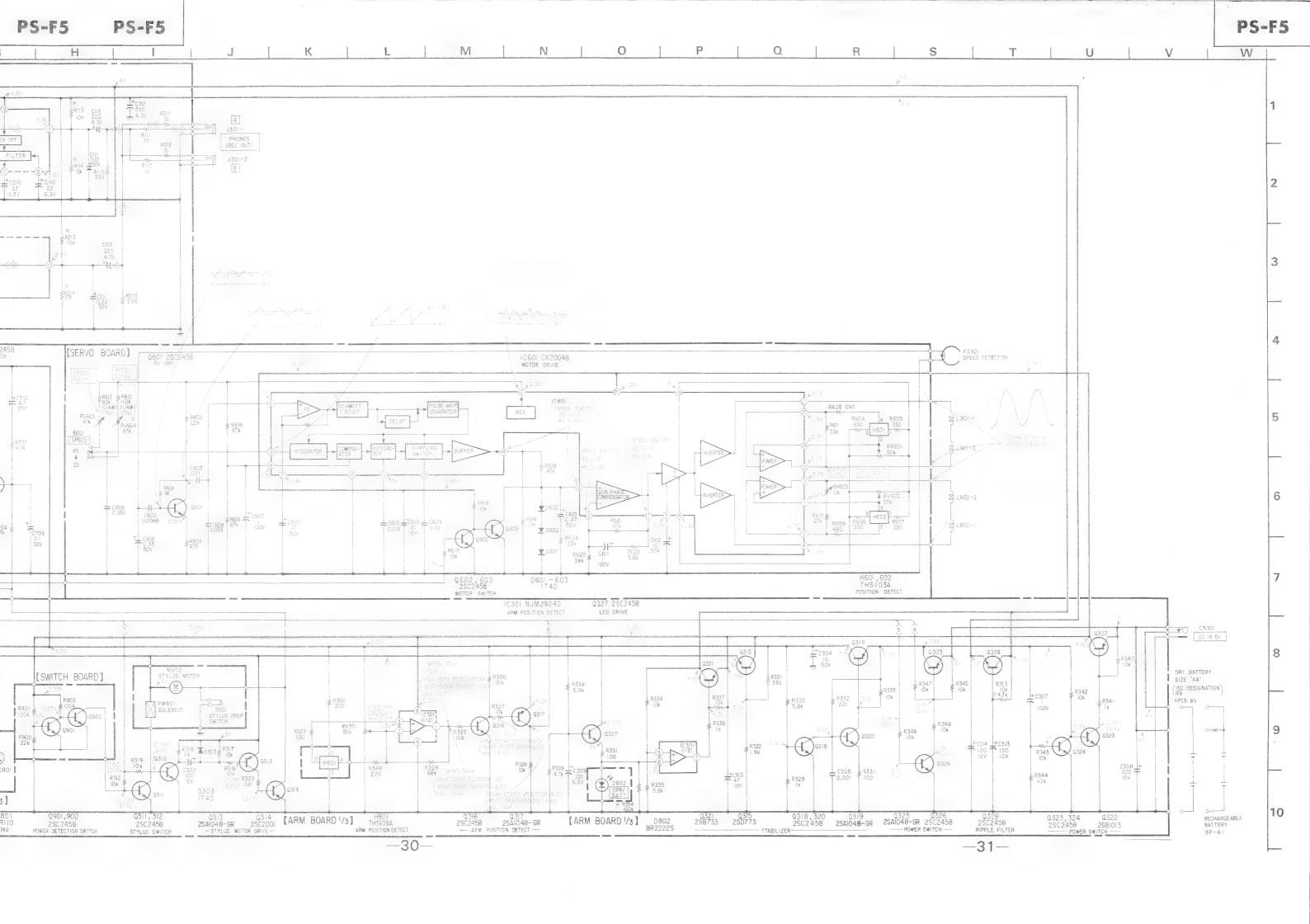


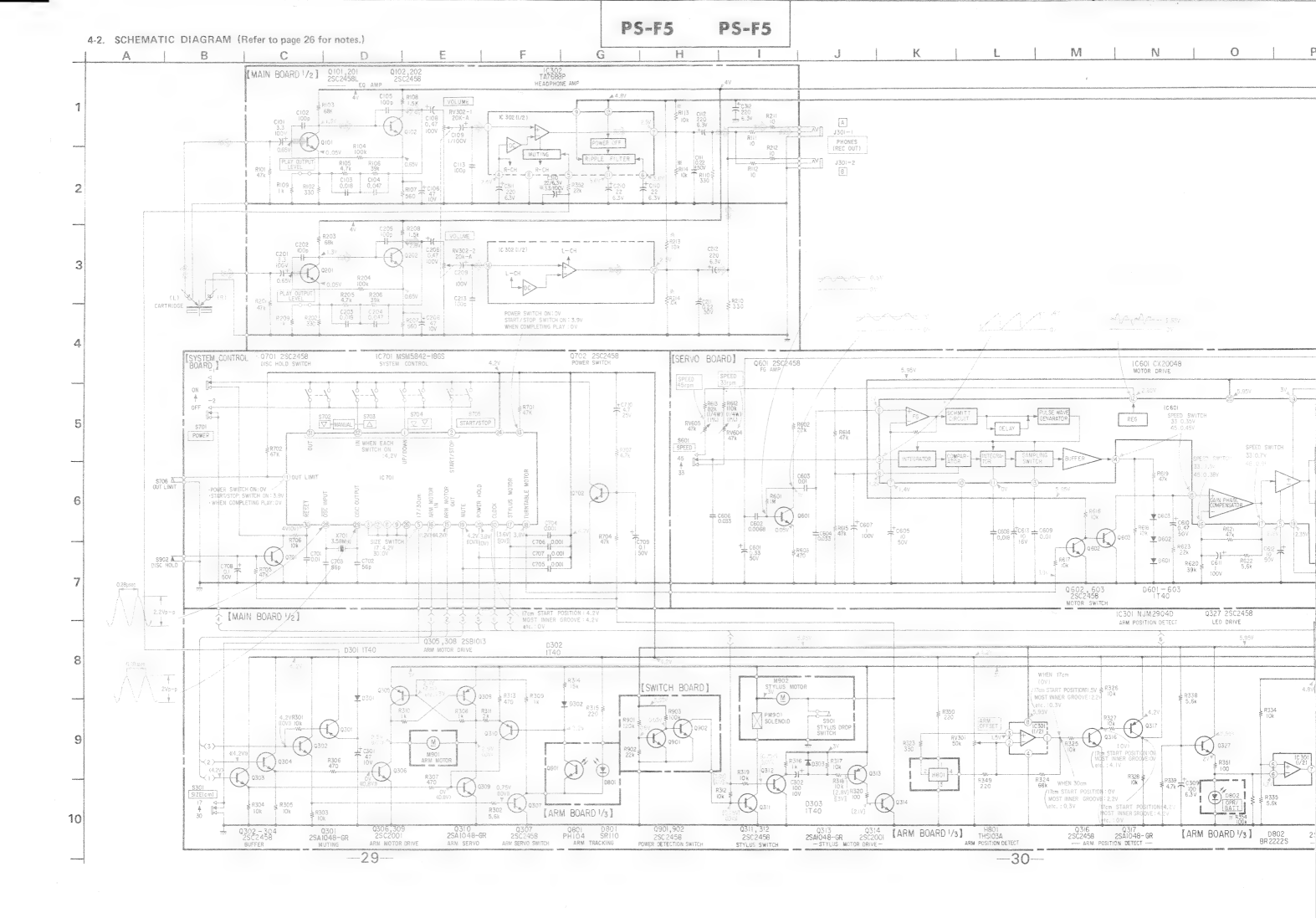
RV603

Semiconductor Lead Layouts 2SA1048-GR 2SC2458 PH104 PH104 PH105
2SB1013 2SB1013 2SC2001 2SB103 2SC2001 23 1(4) M 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2SB1013 2SC2001 2SB103 2SB103 2SC2001 2SB103 2SB103 2SC2001 2SB103 2SB103 2SB103 2SC2001 2SB103 2SB
28B1013 28C2001 1,(+) 1, (+) 2,
2SC2001 2 3 1 1 1 2 3 4 1 1 1 1 1 1 1 1 1
181555 181555
2SB733 2SD773 NJM2904D TA7688P Ine or naarr/mann of or output/mount of the cathode of the cath
NJM2904D TA7688P Ine or Sid June On 12 (Top view) BR2222S cathode
TA7688P line or
Slit— 4/1 or dot 12 n (Top view)
d anote
CX20048
SR110
(Top view) anode
MSM5842-18GS

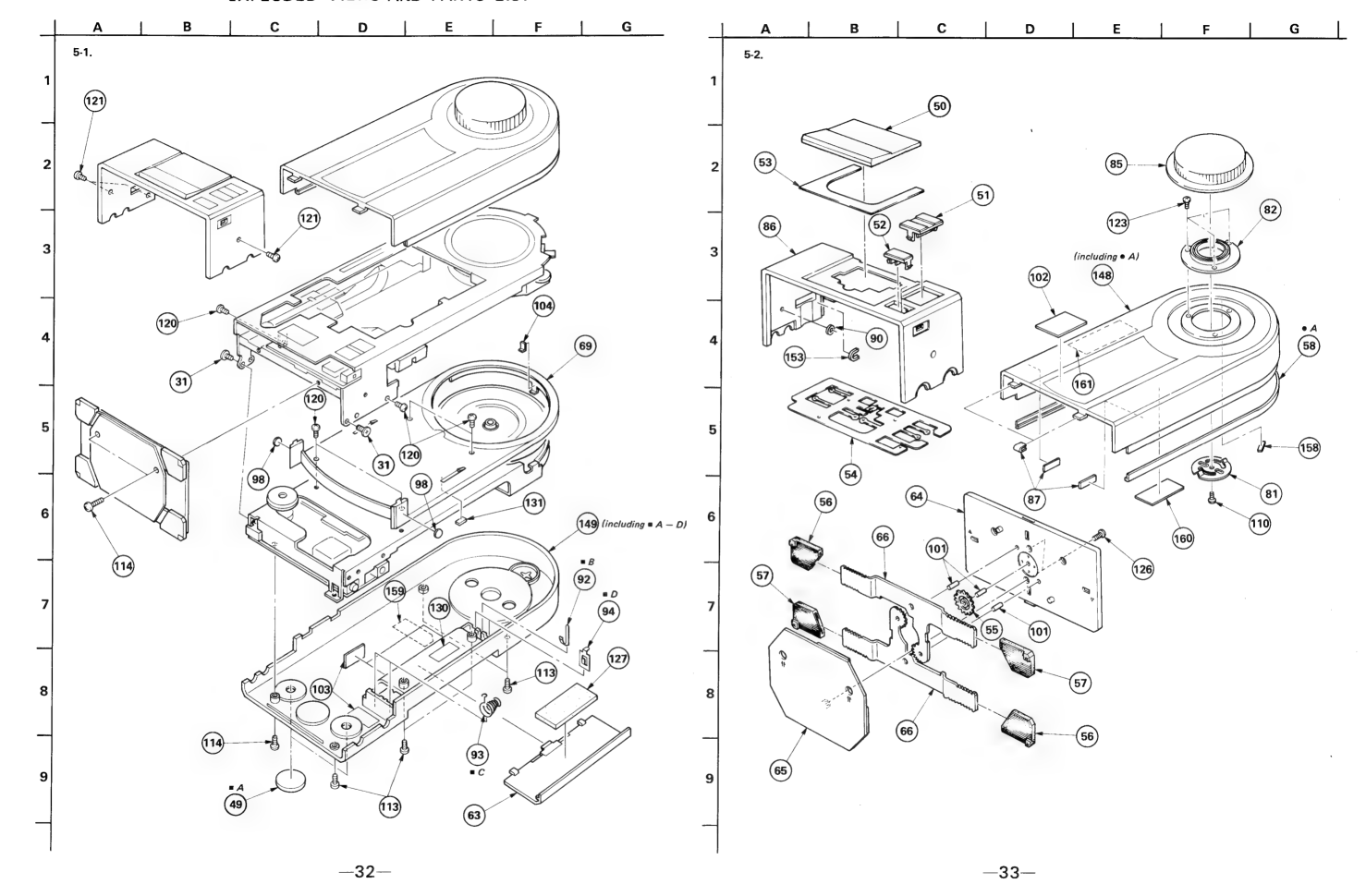


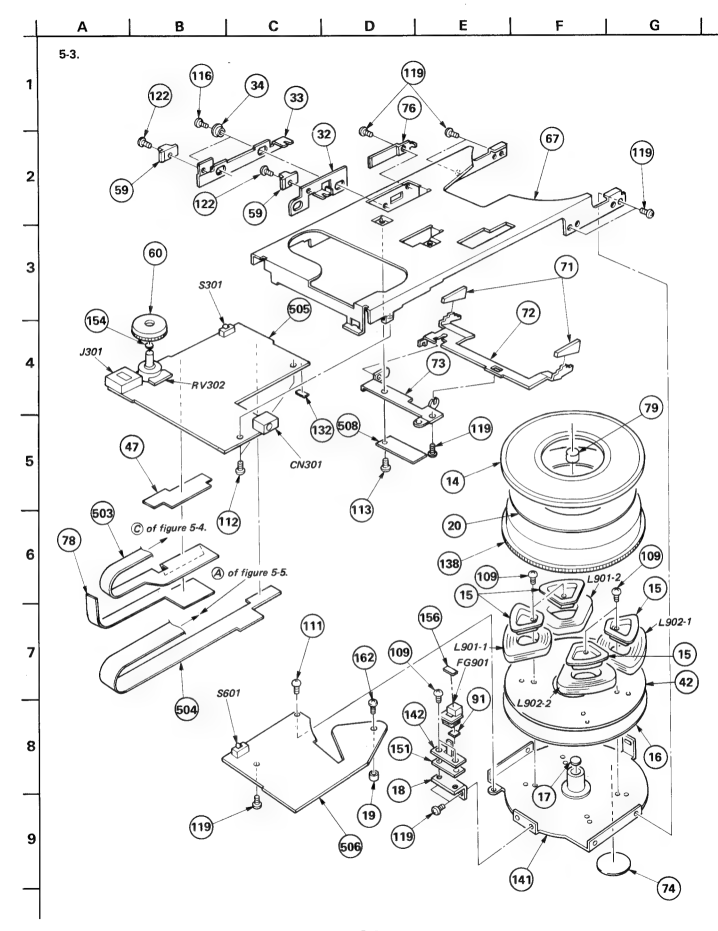


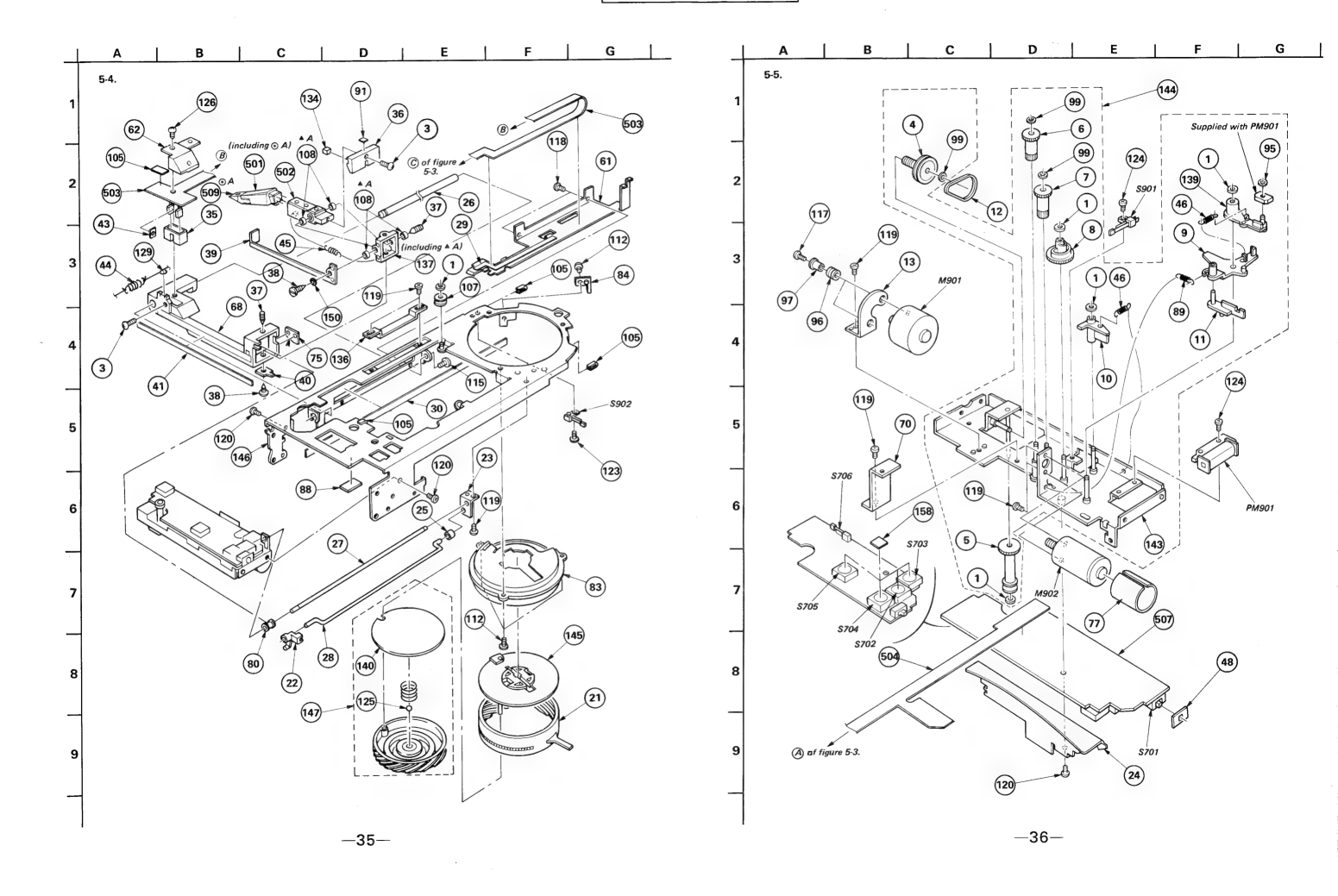




SECTION 5
EXPLODED VIEWS AND PARTS LIST







GENERAL SECTION

No.	Part No.	Description	No.	Part No.	Description
1 2 3		WASHER, NYLON SCREW, TAPPING (1.4)	47	5 ;3-312-181-00	SPRING, TENSION SHEET, PROTECTION PLATE, BLIND, SWITCH
4 5 6	3-312-131-00 3-312-132-00 3-312-133-00	PULLEY, WORM GEAR, DRUM GEAR (A)	49 50 51	3-312-190-00	FOOT, ROUND RUBBER BUTTON, START BUTTON, FAST FORWARD
7 8 9	3-312-134-00 3-312-135-00 3-312-136-00	GEAR (B) GEAR, CAM LEVER, RELEASE, ARM	52 53 54	3-312-194-00	BUTTON, UP DOWN ORNAMENT, BUTTON SPRING
10 11 12	3-312-137-00 3-312-138-00 3-312-139-00	LEVER (S), ARM LOCK LEVER (B), JOINT BELT	55 56 57	3-312-197-00	GEAR, STAND FOOT (A), RUBBER FOOT (B), RUBBER
13 14 15	3-312-141-02	BRACKET (A), MOTOR SHEET, TURNTABLE RETAINER, COIL	58 59 60		RUBBER, GUARD KNOB, SELECTION KNOB, CONTROL
17	\$;3-312-143-00 3-312-144-00 \$;3-312-145-00	RETAINER, THRUST		3-312-212-00	GUIDE, FLEXIBLE COVER, LED LID, BATTERY CASE
19 20 21	3-312-147-00	SPACER SHEET, ADHESIVE, TURNTABLE SHEET SCREW (W) (B)	65	♦ ;3-312-214-00 3-312-215-00 3-312-216-00	RETAINER, STAND
		LEVER (A), JOINT PLATE, FULCRUM PLATE, BLIND	68	•;3-312-219-00 3-312-220-00 •;3-312-223-11	
26	3-312-155-00 \$;3-312-156-00 \$;3-312-157-00		71	3-312-229-00	REINFORCEMENT, SHAFT (A) CAP PLATE, DETECTION, SIZE
29	♦ ;3-312-159-00	SHAFT, RELEASE, ARM SHEET, ADHESIVE, FLEXIBLE SHEET (B), ADHESIVE, FLEXIBLE	74	X-3312-119-0 ♦ ;3-312-239-00 3-312-243-00	
	4; 3-312-162-00	SCREW, STEP, PRECISION LEVER, SELECTION, SIZE LEVER, SELECTION, SPEED	77		SPRING PLATE, SHIELD, MOTOR PLATE (B), SHIELD
34 35 36		SHAFT, SELECTION LEVER, SIZE CASE, PHOTO BALANCER	80	3-312-263-00	CUSHION, SPINDLE SLEEVE, DAMPER RETAINER, KNOB
37 38 39	3-312-169-00	SCREW (A), PIVOT SCREW (B), PIVOT PLATE, DETECTION	83		BEARING, HOLD KNOB GUIDE (A), SCREW STOPPER
40 41 42	3-312-172-00	GUIDE, CENTER RING PLATE, SLIDER SHEET, INSULATING, COIL	85 86 87	3-313-014-00	KNOB, HOLD PANEL (A), CONTROL FELT, ABSORBER, VIBRATION
43 44 45	3-312-176-00	PLATE, BLIND SPRING, TENSION SPRING, TENSION	88 89 90	3-534-558-00	CUSHION, CABINET UPPER 10X7X0.5 SPRING, TENSION WASHER (B), FIBER

GENERAL SECTION

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 $\text{UPD}\cdots:\ \mu\text{PD}\cdots$

GENERAL SECTION

No.	Part No.	Description
91 92 93	3-561-685-00 3-562-215-00 3-562-216-00	
94 95 96	3-562-223-00 3-570-615-00 3-570-770-00	
97 98 99	3-570-772-00 3-566-226-11 3-578-224-00	
100 101 102	3-703-358-00 3-703-707-01	PIN, PARALLEL (DIA. 2X6) STICKER, SONY SYMBOL (21)
103 104 105	3-831-441-XX 3-831-441-XX 3-831-441-XX	
106 107 108	3-834-636-00 4-863-604-00	PULLEY BEARING, PIVOT
109 110 111	7-621-255-12 7-621-255-20 7-621-255-22	SCREW +P 2X3 SCREW +P 2X4 SCREW +P 2X4
112 113 114	7-627-553-37 7-621-772-38 7-621-772-48	SCREW, PRECISION +P 2X3 TYPE1 SCREW +B 2X6 SCREW +B 2X8
115	7-621-775-10 7-627-452-18 7-627-552-67	SCREW +8 2.6X4 SCREW, PRECISION +K 2X3 SCREW, PRECISION +P 1.7X4.5
118 119 120	7-627-553-18 7-627-553-28 7-627-553-48	SCREW, PRECISION +P 2X2 SCREW, PRECISION +P 2X2.5 SCREW, PRECISION +P 2X4
121 122 123	7-627-554-27 7-627-850-08 7-627-850-28	SCREW, PRECITION +P 2X6 TYPE 1 SCREW, PRECISION +P 1.4X2 SCREW, PRECISION +P 1.4X3
1 24 1 25 1 26	7-627-850-58 7-671-114-01 7-685-104-29	SCREW, PRECISION +P 1.4X3.5 BALL 4, STEEL SCREW +P 2X6 TYPE2 SLIT
127 128 129	9-911-815-01 9-911-825-42	CUSHION STRING, DIAL
130 131 132	9-911-838-XX	CUSHION, METER
133 134 135	9-911-840-XX	CUSHION (A)

GENERAL SECTION

No.	Part No.	Description
136 137 138	♦;A-3036-833-A X-3312-117-1 X-3312-118-1	PLATE ASSY, DETECTION, POSITION HOLDER ASSY, BEARING TURNTABLE ASSY
139 140 141	X-3312-103-0 X-3312-104-0 X-3312-105-0	LEVER (P) ASSY, ARM LOCK PLATE ASSY, UPPER, STABILIZER CHASSIS ASSY, MOTOR
143	X-3312-106-0 X-3312-110-0 •;X-3312-116-0	HEAD ASSY, FG CHASSIS ASSY, SUB DRIVING BLOCK COMP ASSY, ARM
146	♦ ; X-3313-002-0	DISC ASSY, SCREW CHASSIS (A) ASSY, ARM SCREW (M) (A) ASSY
148 149 150	X-3313-004-0 X-3313-005-0 3-701-438-11	CABINET (UPPER) ASSY CABINET (LOWER) (A) ASSY WASHER, 2.5
	♦ ;3-312-261-00	SPACER, FG
153	♦;3-312-255-00 4-885-139-00	PLATE, SIDE, CONTROL COVER PAD, BRAKE
155	9-911-850-XX	CUSHION
	3-572-862-11	
1		
160	3-313-001-00 3-313-021-00	LABEL, MODEL NUMBER LABEL (ENGLISH), CAUTION
161	3-313-019-00 7-621-555-32	LABEL (ENGLISH), CAUTION (AEP,E)LABEL (FRENCH), CAUTION SCREW +K 2X5
	ACCESSORY & P	ACKING MATERIAL
	Part No.	Description
	1-555-658-00 3-312-228-00 3-312-232-00 3-312-247-00	CUSHION

3-312-257-00 ADAPTOR

3-312-269-00 (E)...BAG, POLYETHYLENE 3-312-272-00 CUSHION, CORNER 3-313-020-00 INDIVIDUAL CARTON

3-313-025-00 INDIVIDUAL SUB CARTON 3-546-434-00 BAG, POLYETHYLEN 3-701-616-00 BAG, POLYETHYLENE 3-701-618-00 BAG, POLYETHYLENE

3-701-631-00 BAG, POLYETHYLENE 3-773-382-11 MANUAL, INSTRUCTION 8-951-151-91 (E)....MDR-W3 (B) SET

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UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC, UPD···: μPD···

ELECTRICAL PARTS

Ref.No	. Part No.	Description				Ref.No.	Part No.	Description			
501 502 503 504	1-549-115-21 1-562-240-00 1-608-693-00 1-609-347-00	CARTRIDGE CONNECTOR PC BOARD, ARI PC BOARD, RE				C310	(AEP)	ELECT .SERIAL NO.10 .SERIAL NO.11 .SERIAL NO.11	,601-11,900		100V
505 505	4;1-609-823-00 4;A-3070-103-A	PC BOARD, MA MOUNTED PCB,				C311 C312 C313	1-123-296-00 1-123-296-00 1-123-307-00	ELECT ELECT ELECT	220MF 220MF 100MF	20 % 20 % 20 %	6.3V 6.3V 10V
506 506	♦;1-609-824-00 ♦;A-3065-034-A	PC BOARD, SE MOUNTED PCB,	RVO SERVO			C314	1-123-307-00	ELECT	100MF	20 %	10 V
507 508 509	♦;1-609-825-00 ♦;1-610-219-00 1-549-119-00		ITCH			C601 C602	1-123-609-00 1-130-514-00 1-130-516-00	ELECT MYLAR MYLAR	0.33MF 0.0068MF 0.01MF	20 % 10 % 10 %	50V 50V 50V
C101	1-123-382-00	ELECT	2 2ME	20.0	1004	C604	1-130-522-00	MYLAR	0.033MF	10%	50V
C101		CERAMIC	3.3MF 100PF	20 % 10 %	100V 50V	C605	1-123-356-00	ELECT	10MF	20 %	50V
C103		MYLAR	0.018MF	5%	50V	C606	1-130-877-00	FILM	0.033MF	5%	50V
						C607	1-123-380-00	ELECT	1MF	20 %	100V
C104		MYLAR	0.047MF	5%	50V	C608	1-130-519-00	MYLAR	0.018MF	10%	50V
C105 C106		CERAMIC	100PF	10%	50V	0600	1 120 516 00	MVI AD	0.0145	100	FOU
C 100	21-123-300-00	ELECT	47MF	20 %	10 V	C609	1-130-516-00 1-123-610-00	MYLAR	0.01MF	10%	50V
C108	1-123-379-00	FLECT	0.47MF	20 %	100V	C611	1-123-380-00	ELECT ELECT	0.47MF 1MF	20 % 20 %	50V 100V
C109		ELECT	1MF	20 %	100V	0011	1 120 000 00	CCCOT	2111	20 %	1001
C110	1-123-618-00	ELECT	22MF	20 %	6.3V	C612	1-123-356-00	ELECT	10MF	20 %	50V
C111	1 100 000 00	C) COT	0.0045	00.0	5011	C613	1-123-617-00	ELECT	10MF	20 %	16V
C111 C112			0.22MF 220MF	20 %	507	C701	1-130-516-00	MYLAR	0.01MF	10%	50V
C113			100PF	20 % 10 %	6.3V 50V	C702	1-101-884-00	CERAMIC	56PF	10%	50V
	1 102-100-00	02	10011	10 /6	301	C703	1-101-884-00	CERAMIC	56PF	10%	507
C 201			3.3MF	20 %	100V	C704	1-102-074-00	CERAMIC	0.001MF	10%	50V
C 202			100PF	10%	50V						
C 203	1-130-486-00	MYLAR	0.018MF	5%	507	C705	1-102-074-00	CERAMIC	0.001MF	10%	50V
C 204	1-130-491-00	MYLAR	0.047MF	5%	50V	C706	1-102-074-00 1-102-074-00	CERAMIC CERAMIC	0.001MF	10%	50V
C 205		CERAMIC	100PF	10%	50V	1 6707	1-102-0/4-00	CERAMIC	0.001MF	10%	507
C 206			47 MF	20 %	10 V	C708	1-123-607-00	ELECT	0.1MF	20%	50V
0.000						C709	1-123-607-00	ELECT	0.1MF	20%	50V
C 208			0.47MF	20 %	100V	C710	1-123-616-00	ELECT	4.7MF	20 %	25 V
C209 C210		ELECT ELECT	1MF 22MF	20 % 20 %	100V 6.3V	CN301	1-507-749-00	JACK, EXTENT	ION POWER		
C211	1-123-608-00	F) FCT	0.22MF	20 %	50V	D301	8-719-815-55	DIODE 151555			
C212		ELECT	220MF	20%	6.3V	D302	8-719-815-55	DIODE 151555			
C213	1-102-106-00		100PF	10%	50V	D303	8-719-815-55	DIODE 151555			
C301	1-123-306-00	ELECT	47MF	20 %	10 V						
C202	1 100 007 00	FLEAT	10045	00.0		D601	8-719-815-55	DIODE 181555			
C302 C303		ELECT	100MF 47 MF	20 % 20 %	10 V	D602	8-719-815-55	DIODE 181555			
C304		ELECT	10MF	20%	10 V 50 V	D603	8-719-815-55	DIODE 181555			
C305			0.001MF	10%	507	D801	8-719-101-11	DIODE SR110			
				/-		D802		DIODE BR2222	S		
C307	1-123-380-00		1MF	20 %	100V						
C308 C309		ELECT	220MF	20 %	10 V	FG901	1-459-449-00	COIL			
C310		ELECT	100MF 22MF	20 % 20 %	6.3V 6.3V	HEO1	9 710 900 10	DIODE THS103/			
		.UP TO SERIAL		20%	0.34	H601 H602	8-719-800-18 8-719-800-18	DIODE THS103/			
		.UP TO SERIAL	NO.10,300			H801	8-719-800-18	DIODE THS103/			
	, , ,	SERIAL NO.11	,401-11,600						-		
	⟨(E)	.SERIAL NO.10	,301-11,400)		1					

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 $\text{UPD}\cdots:\ \mu\text{PD}\cdots$

Ref.No.	Part No.	Description
IC301 IC302	8-759-700-42 8-759-201-23	IC NJM2904D IC TA7688P
IC601	8-752-004-80	IC CX20048
IC701	8-759-907-19	IC MSM5842-18GS
J301	1-507-727-00	JACK 2P
L901	1-462-204-00	COIL, MOTOR (STATOR)
L902	1-462-204-00	COIL, MOTOR (STATOR)
M901	8-835-087-01	MOTOR, DC (DNR-4601A)
M902	A-3133-175-A	MOTOR ASSY, STYLUS
PM901	1-454-350-00	SOLENOID, PLUNGER
Q101	8-729-245-83	TRANSISTOR 2SC2458
0102	8-729-245-83	TRANSISTOR 2SC2458
Q201	8-729-245-83	TRANSISTOR 2SC2458
0202	8-729-245-83	TRANSISTOR 2SC2458
0301	8-729-204-83	TRANSISTOR 2SA1048-GR
Q302	8-729-245-83	TRANSISTOR 2SC2458
0303	8-729-245-83	TRANSISTOR 2SC2458
Q304	8-729-245-83	TRANSISTOR 2SC2458
Q305	8-729-801-83	TRANSISTOR 2SB1013
Q306	8-729-100-13	TRANSISTOR 2SC2001
0307	8-729-245-83	TRANSISTOR 2SC2458
Q308	8-729-801-83	TRANSISTOR 2SB1013
Q309	8-729-100-13	TRANSISTOR 2SC2001
Q310	8-729-204-83	TRANSISTOR 2SA1048-GR
Q311	8-729-245-83	TRANSISTOR 2SC2458
0312	8-729-245-83	TRANSISTOR 2SC2458
Q313	8-729-204-83	TRANSISTOR 2SA1048-GR
Q314	8-729-100-13	TRANSISTOR 2SC2001
Q315	8-729-177-32	TRANSISTOR 2SD773
Q316	8-729-245-83	TRANSISTOR 2SC2458
Q317	8-729-204-83	TRANSISTOR 2SA1048-GR
Q318	8-729-245-83	TRANSISTOR 2SC2458
Q319	8-729-204-83	TRANSISTOR 2SA1048-GR
Q320	8-729-245-83	TRANSISTOR 2SC2458
Q321	8-729-113-33	TRANSISTOR 2SB733
0322	8-729-801-83	TRANSISTOR 2SB1013
Q323	8-729-245-83	TRANSISTOR 2SC2458
Q324	8-729-245-83	TRANSISTOR 2SC2458
Q325	8-729-204-83	TRANSISTOR 2SA1048-GR
Q326	8-729-245-83	TRANSISTOR 2SC2458
Q327	8-729-245-83	TRANSISTOR 2SC2458
Q328	8-729-245-83	TRANSISTOR 2SC2458
Q601	8-729-245-83	TRANSISTOR 2SC2458

ELECTRICAL PARTS

Ref.No.	Part No.	Description
Q602 Q603 Q701	8-729-245-83 8-729-245-83 8-729-245-83	TRANSISTOR 2SC2458 TRANSISTOR 2SC2458 TRANSISTOR 2SC2458
Q702 Q801 Q901 Q902	8-729-245-83 8-729-102-10 8-729-245-83 8-729-245-83	TRANSISTOR 2SC2458 TRANSISTOR PH104 TRANSISTOR 2SC2458 TRANSISTOR 2SC2458
R101 R102 R103	1-247-871-00 1-247-819-00 1-247-875-00	CARBON 47K 5% 1/6W CARBON 330 5% 1/6W CARBON 68K 5% 1/6W
R104 R105 R106	1-247-879-00 1-247-847-00 1-247-869-00	CARBON 100K 5% 1/6W CARBON 4.7K 5% 1/6W CARBON 39K 5% 1/6W
R107 R108 R109	1-247-825-00 1-247-835-00 1-247-831-00	
R110 R111 R112	1-247-819-00 1-247-783-00 1-247-783-00	CARBON 10 5% 1/6W
R113	(AEP)	CARBON 10K 5% 1/6WSERIAL NO.10,801 AND LATERSERIAL NO.11,601-11,900SERIAL NO.11,901 AND LATER
R114	(AEP)	CARBON 10K 5% 1/6WSERIAL NO.10,801 AND LATERSERIAL NO.11,601-11,900SERIAL NO.11,901 AND LATER
R201 R202 R203	1-247-871-00 1-247-819-00 1-247-875-00	CARBON 330 5% 1/6W
R204 R205 R206	1-247-879-00 1-247-847-00 1-247-869-00	
R207 R208 R209	1-247-825-00 1-247-835-00 1-247-831-00	CARBON 1.5K 5% 1/6W
R210 R211 R212	1-247-819-00 1-247-783-00 1-247-783-00	CARBON 10 5% 1/6W
R213	(US)	CARBON 10K 5% 1/6WSERIAL NO.10,801 AND LATERSERIAL NO.11,601-11,900SERIAL NO.11,901 AND LATER
R214	(US) (AEP)	CARBON 10K 5% 1/6WSERIAL NO.10,801 AND LATERSERIAL NO.11,601-11,900SERIAL NO.11,901 AND LATER

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ELECTRICAL PARTS

Ref.No.	Part No.	Description				Ref.No.	Part No.	Description			
R301	1-247-855-00	CARBON	10K	5%	1/6W	R346	1-247-855-00	CARBON	10 K	5%	1/6W
R302	1-247-849-00	CARBON	5.6K	5%	1/6W	R347	1-247-855-00	CARBON	10 K	5%	1/6W
R303	1-247-855-00	CARBON	10K	5%	1/6W	R348	1-247-855-00	CARBON	10 K	5%	1/6W
						R349	1-247-815-00	CARBON	220	5%	1/6W
R304	1-247-855-00	CARBON	10K	5%	1/6W	D250	1 047 015 00	CADDON	220	E 0/	1.164
R305 R306	1-247-855-00	CARBON CARBON	10K 470	5% 5%	1/6W 1/6W	R350 R351	1-247-815-00 1-247-807-00	CARBON CARBON	220 100	5% 5%	1/6W 1/6W
1,300	1-247-823-00	CARDON	4/0	3 %	1/04	R352	1-247-863-00	CARBON	22K	5%	1/6W
R307	1-247-823-00	CARBON	470	5%	1/6W						
R308	1-247-831-00	CARBON	1K	5%	1/6W	R353	1-247-855-00	CARBON	10 K	5%	1/6W
R312	1-247-855-00	CARBON	10K	5%	1/6W			.UP TO SERIAL			
R313	1-247-823-00	CARBON	470	5%	1/6W	}	(AEP)	SERIAL NO.11,			
R314	1-247-859-00	CARBON	15K	5%	1/6W		(E)	.SERIAL NO.10			
R315	1-247-815-00	CARBON	220	5%	1/6W	j					
0016	1 047 001 00	CARRON	414	r a	1.4611	R353	1-247-847-00		4.7K		1/6W
R316 R317	1-247-831-00 1-247-855-00	CARBON CARBON	1K 10K	5% 5%	1/6W 1/6W			.SERIAL NO.10, .SERIAL NO.11,			K
R309	1-247-831-00	CARBON	1K	5%	1/6W			.SERIAL NO.11,			R
11005	1-247-001-00	O/MOON	110	3 %	1/011	i	(()	TOURINE HOUSE,	301 ///	D LL	
R310	1-247-831-00	CARBON	1K	5%	1/6W	Ì .					
R311	1-247-838-00	CARBON	2K	5%	1/6W	R354	1-247-879-00		100K		1/6W
R318	1-247-855-00	CARBON	10 K	5%	1/6W	}		.SERIAL NO.10, .SERIAL NO.11,			K]
R319	1-247-855-00	CARBON	10K	5%	1/6W	1		.SERIAL NO.11,			R
R320	1-247-807-00	CARBON	100	5%	1/6W		(()	TOLKINE HOULE,	301 /111	D L	
R321	1-247-819-00	CARBON	330	5%	1/6W	R601	1-247-903-00	CARBON	1M	5%	1/6W
						R602	1-247-863-00	CARBON	22K	5%	1/6W
R322	1-247-837-00	CARBON	1.8K	5%	1/6W	R603	1-247-823-00	CARBON	470	5%	1/6W
R323 R324	1-247-819-00 1-247-875-00	CARBON CARBON	330 68K	5% 5%	1/6W 1/6W	R604	1-247-819-00	CARBON	330	5%	1/6W
NULT	1-24/-0/3-00	CARDON	OOK	J /2	1/04	R605	1-247-819-00	CARBON	330	5%	1/6W
R325	1-247-855-00	CARBON	10K	5%	1/6W	R606	1-247-819-00	CARBON	330	5%	1/6W
R326	1-247-855-00	CARBON	10K	5%	1/6W	2507				= ~	4.4011
R327	1-247-855-00	CARBON	10K	5%	1/6W	R607	1-247-819-00	CARBON	330	5%	1/6W
R328	1-247-855-00	CARBON	10K	5%	1/6W	R608	1-247-827-00 1-247-827-00	CARBON CARBON	680 680	5% 5%	1/6W 1/6W
R329	1-247-831-00	CARBON	1K	5%	1/6W	11005	1 117 027 00	0.1112-011	000	0 /0	2, 0
R330	1-247-849-00	CARBON	5.6K	5%	1/6W	R610	1-247-865-00	CARBON	27 K	5%	1/6W
D001	1 012 002 00		100	5 ×		R611	1-247-867-00	CARBON	33K	5%	1/6W
R331	1-247-807-00	CARBON	100	5%	1/6W	R612	1-214-778-00	METAL	110K	1%	1/4W
R332 R333	1-247-863-00 1-247-855-00	CARBON CARBON	22K 10K	5% 5%	1/6W 1/6W	R613	1-214-775-00	METAL	82K	1%	1/4W
	1-217-000-00	0/11/0/11	LOK	0,0	1,00	R614	1-247-871-00	CARBON	47 K	5%	1/6W
R334	1-247-855-00	CARBON	10 K	5%	1/6W	R615	1-247-871-00	CARBON	47 K	5%	1/6W
R335	1-247-849-00	CARBON	5.6K		1/6W						
R336	1-247-831-00	CARBON	1K	5%	1/6W	R616	1-247-855-00	CARBON	10 K	5%	1/6W
R337	1-247-855-00	CARBON	10 K	5%	1/6W	R617	1-247-855-00 1-247-855-00	CARBON CARBON	10 K 10 K	5% 5%	1/6W 1/6W
R338	1-247-849-00	CARBON	5.6K		1/6W	KOIO	1-247-033-00	CARDON	101	J /o	1/0#
R339	1-247-847-00		4.7K		1/6W	R619	1-247-871-00	CARBON	47 K	5%	1/6W
						R620	1-247-869-00	CARBON	39K	5%	1/6W
R340	1-247-855-00	CARBON	10K	5%	1/6W	R621	1-247-871-00	CARBON	47 K	5%	1/6W
R341 R342	1-247-831-00 1-247-855-00	CARBON CARBON	1K 10K	5% 5%	1/6W 1/6W	R622	1-247-849-00	CARBON	5.6K	E &	1/6W
11346	1-541-000-00	NUUNNU	TOK	J /6	1/0#	R623	1-247-863-00	CARBON	22K	5% 5%	1/6W
R343	1-247-855-00	CARBON	10 K	5%	1/6W	R701	1-247-871-00	CARBON	47 K	5%	1/6W
R344	1-247-855-00	CARBON	10K	5%	1/6W						
R345	1-247-855-00	CARBON	10K	5%	1/6W	R702	1-247-871-00	CARBON	47 K	5%	1/6W
						R704 R705	1-247-871-00 1-247-871-00	CARBON CARBON	47 K 47 K	5% 5%	1/6W
						1 4/05	1-24/-0/1-00	CARDON	4/ K	J /6	1/6W

NOTE:

- Items with no part number and no description are not stocked because they are seldom required for routine service.
- Items marked " " are not stocked since they are seldom required for routine service. Some delay should be anticipated when ordering these items.
- Due to standardization, parts with part numbers (Δ - $\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -XX or Δ - $\Delta\Delta\Delta\Delta$ - $\Delta\Delta\Delta$ -X) may be different from those used in the set.
- If there are two or more same circuitsin a set such as a stereophonic machine, only typical circuit parts may be indicated and capacitors and resistors in other same circuits may be omitted.

CAPACITORS:

MF:μF, PF:μμF.

RESISTORS

- · All resistors are in ohms.
- F : nonflammable

COILS

· MMH : mH, UH : բH

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC,

 $\text{UPD}\cdots:\ \mu\text{PD}\cdots$

Ref.No.	Part No.	Description		
R706 R707 R901	1-247-855-00 1-247-847-00 1-247-881-00	CARBON 10K CARBON 4.7 CARBON 120	K 5%	1/6W
R902 R903	1-247-863-00 1-247-879-00	CARBON 22K CARBON 100	5% K 5%	
RV301 RV302 RV601	1-226-238-00 1-228-104-00 1-226-238-00	RES, ADJ, CARBON RES, VAR, CARBON RES, ADJ, CARBON	20 K / 20 K	
RV602 RV603 RV604 RV605	1-226-238-00 1-226-236-00 1-224-661-00 1-224-661-00	RES, ADJ, CARBON RES, ADJ, CARBON RES, ADJ, METAL F RES, ADJ, METAL F	10K ILM 47K	
S301 S601 S701		SWITCH, SLIDE SWITCH, SLIDE SWITCH, SLIDE		
\$702 \$703 \$704	1-552-174-00 1-552-174-00 1-552-174-00	SWITCH, PUSH SWITCH, PUSH SWITCH, PUSH		
\$705 \$706 \$901 \$902	1-552-174-00 1-554-297-00 1-553-226-00 1-553-226-00	SWITCH, PUSH SWITCH, LEAF SWITCH, LEAF SWITCH, LEAF		
X701	1-567-094-00	VIBRATOR, CERAMIC	;	

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· All resistors are in ohms.

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COILS

· MMH : mH, UH : բH

SEMICONDUCTORS

In each case, U : μ, for example: UA···: μΑ···, UPA···: μΡΑ···, UPC···: μΡC,

 $\text{UPD}\cdots:\ _{\mu}\text{PD}\cdots$

Sony Corporation